ENGINEERING, ASSOCIATE IN SCIENCE

The Associate in Science in Engineering Program introduces students to the high demand fields of Engineering including, but not limited to Aerospace, Chemical, Civil, Electrical, Manufacturing, Mechanical, and Structural Engineering.

Engineers are significant and valuable members of our society that are relied upon to generally produce solutions through the utilization, design, and development of a plethora of technologies. With the increasingly high demand for qualified engineers in the workforce, this program allows those in the local community the opportunity to fill a vital role. Completion of the Associate in Science in Engineering will prepare students for transfer into an Engineering program at a four year university as well as entry level engineering positions for those seeking immediate employment.

Oxnard College's A.S. in Engineering is structured to allow students to complete core requirements found in the majority of Engineering majors within the UC and CSU systems while also customizing their major, through the choice of restricted electives and support courses, to align with their specific Engineering field at the particular universities to which they are applying. Completion of the A.S. degree also requires students to complete a general education pattern. Students can choose from the Oxnard College General Education pattern, CSU GE-Breadth, or IGETC, whichever best aligns with their educational goals and/or transfer destination.

Engineering majors are highly selective and impacted at most universities and students are advised to make themselves as competitive as possible when applying for admission both in GPA and course preparation. Students should consult with an Oxnard College Counselor, assist.org, university websites, and the admission office at their intended transfer destination to make sure they are adequately prepared for transfer.

Course ID	Title	Units/ Hours		
Required Core Courses		30		
ENGR R101	Introduction to Engineering	2		
MATH R120	Calculus with Analytic Geometry I	5		
MATH R121	Calculus with Analytic Geometry II	5		
MATH R122	Calculus with Analytic Geometry III	5		
MATH R143	Differential Equations	3		
PHYS R131	Physics for Scientists and Engineers 1	5		
PHYS R132	Physics for Scientists and Engineers 2	5		
Choose a minimum of one course from the following support				
courses as appropriate to satisfy requirements for the intended				
transfer institution:				
CHEM R120	General Chemistry I	5		
CHEM R122	General Chemistry II	5		
CHEM R130	Organic Chemistry I	5		
CHEM R132	Organic Chemistry II	5		
MATH R134	Linear Algebra	3		
PHYS R133	Physics for Scientists and Engineers 3	5		
Choose a minimum of four Engineering courses as appropriate to satisfy requirements of the intended transfer institution:				
ENGR R130	Engineering Statics	3		

ENGR R135	Dynamics	3
ENGR R140	Materials Science and Engineering	3
ENGR R140L	Materials Science and Engineering Laboratory	1
ENGR R148	Programming and Problem-Solving in MATLAB	3
ENGR R150	Engineering Graphics and Design	3
ENGR R160	Electronic Circuits and Devices	3
ENGR R160L	Electronic Circuits and Devices Laborator	y 1
Total Required Majo	r Units	41-47
Oxnard College Gen	eral Education	29
Double-Counted Uni	ts	- 6
Free Electives Requ	ired	0
Total Units Required		64-70
CSU GE-Breadth		39
Health (can be taker	within CSLLGE)	3
PE / Kinesiology	T Within GGG GE)	1
Double-Counted Uni	to	-6-9
	••	-0-9
Free Electives Requ		75-81
Total Required Units	s for A.S. Degree	
IGETC		37
Health		3
PE / Kinesiology		1
Double-Counted Uni	••	- 6
Free Electives Requ	ired	0
Total Required Units	s for A.S. Degree	76-82
Vear 1		
Year 1 Fall Semester		Units/Hours
	Introduction to Engineering	Units/Hours
Fall Semester	Introduction to Engineering Calculus with Analytic Geometry I	
Fall Semester ENGR R101		2
Fall Semester ENGR R101 MATH R120	Calculus with Analytic Geometry I	2
Fall Semester ENGR R101 MATH R120	Calculus with Analytic Geometry I General Chemistry I	2 5 5
Fall Semester ENGR R101 MATH R120 CHEM R120	Calculus with Analytic Geometry I General Chemistry I Units/Hours	2 5 5 12
Fall Semester ENGR R101 MATH R120	Calculus with Analytic Geometry I General Chemistry I Units/Hours	2 5 5 12
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1	Calculus with Analytic Geometry I General Chemistry I Units/Hours	2 5 5 12
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours	2 5 5 12 12 Units/Hours
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II	2 5 5 12 12 Units/Hours 5
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121 PHYS R131	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II Physics for Scientists and Engineers 1 Programming and Problem-Solving in MATLAB General Chemistry II	2 5 5 12 12 Units/Hours 5 5 3 3 5
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121 PHYS R131 ENGR R148	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II Physics for Scientists and Engineers 1 Programming and Problem-Solving in MATLAB General Chemistry II Units/Hours	2 5 5 5 12 Units/Hours 5 5 3
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121 PHYS R131 ENGR R148	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II Physics for Scientists and Engineers 1 Programming and Problem-Solving in MATLAB General Chemistry II	2 5 5 12 12 Units/Hours 5 5 3 3 5
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121 PHYS R131 ENGR R148	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II Physics for Scientists and Engineers 1 Programming and Problem-Solving in MATLAB General Chemistry II Units/Hours	2 5 5 5 12 12 Units/Hours 5 5 3 5 18
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121 PHYS R131 ENGR R148 CHEM R122	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II Physics for Scientists and Engineers 1 Programming and Problem-Solving in MATLAB General Chemistry II Units/Hours	2 5 5 5 12 12 Units/Hours 5 5 3 5 18
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121 PHYS R131 ENGR R148 CHEM R122 Year 2	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II Physics for Scientists and Engineers 1 Programming and Problem-Solving in MATLAB General Chemistry II Units/Hours	2 5 5 5 12 12 Units/Hours 5 5 3 5 18 18
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121 PHYS R131 ENGR R148 CHEM R122 Year 2 Fall Semester	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II Physics for Scientists and Engineers 1 Programming and Problem-Solving in MATLAB General Chemistry II Units/Hours Total Units/Hours	2 5 5 5 12 12 Units/Hours 5 5 3 5 18 18 Units/Hours
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121 PHYS R131 ENGR R148 CHEM R122 Year 2 Fall Semester MATH R122 PHYS R132 CHEM R130	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II Physics for Scientists and Engineers 1 Programming and Problem-Solving in MATLAB General Chemistry II Units/Hours Total Units/Hours Calculus with Analytic Geometry III Physics for Scientists and Engineers 2 Organic Chemistry I	2 5 5 5 12 Units/Hours 5 18 18 Units/Hours 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121 PHYS R131 ENGR R148 CHEM R122 Year 2 Fall Semester MATH R122 PHYS R132	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II Physics for Scientists and Engineers 1 Programming and Problem-Solving in MATLAB General Chemistry II Units/Hours Total Units/Hours Calculus with Analytic Geometry III Physics for Scientists and Engineers 2 Organic Chemistry I Engineering Statics	2 5 5 5 12 Units/Hours 5 18 Units/Hours 5 5 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 3 3
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121 PHYS R131 ENGR R148 CHEM R122 Year 2 Fall Semester MATH R122 PHYS R132 CHEM R130	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II Physics for Scientists and Engineers 1 Programming and Problem-Solving in MATLAB General Chemistry II Units/Hours Total Units/Hours Calculus with Analytic Geometry III Physics for Scientists and Engineers 2 Organic Chemistry I Engineering Statics Units/Hours	2 5 5 12 12 Units/Hours 5 3 18 Units/Hours 5 5 3
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121 PHYS R131 ENGR R148 CHEM R122 Year 2 Fall Semester MATH R122 PHYS R132 CHEM R130	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II Physics for Scientists and Engineers 1 Programming and Problem-Solving in MATLAB General Chemistry II Units/Hours Total Units/Hours Calculus with Analytic Geometry III Physics for Scientists and Engineers 2 Organic Chemistry I Engineering Statics	2 5 5 5 12 Units/Hours 5 18 Units/Hours 5 5 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 3 3
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121 PHYS R131 ENGR R148 CHEM R122 Year 2 Fall Semester MATH R122 PHYS R132 CHEM R130	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II Physics for Scientists and Engineers 1 Programming and Problem-Solving in MATLAB General Chemistry II Units/Hours Total Units/Hours Calculus with Analytic Geometry III Physics for Scientists and Engineers 2 Organic Chemistry I Engineering Statics Units/Hours	2 5 5 12 12 Units/Hours 5 3 18 Units/Hours 5 5 3
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121 PHYS R131 ENGR R148 CHEM R122 Year 2 Fall Semester MATH R122 PHYS R132 CHEM R130 ENGR R130	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II Physics for Scientists and Engineers 1 Programming and Problem-Solving in MATLAB General Chemistry II Units/Hours Total Units/Hours Calculus with Analytic Geometry III Physics for Scientists and Engineers 2 Organic Chemistry I Engineering Statics Units/Hours	2 5 5 12 12 Units/Hours 5 3 18 Units/Hours 5 5 3
Fall Semester ENGR R101 MATH R120 CHEM R120 Year 1 Spring Semester MATH R121 PHYS R131 ENGR R148 CHEM R122 Year 2 Fall Semester MATH R122 PHYS R132 CHEM R130 ENGR R130	Calculus with Analytic Geometry I General Chemistry I Units/Hours Total Units/Hours Calculus with Analytic Geometry II Physics for Scientists and Engineers 1 Programming and Problem-Solving in MATLAB General Chemistry II Units/Hours Total Units/Hours Calculus with Analytic Geometry III Physics for Scientists and Engineers 2 Organic Chemistry I Engineering Statics Units/Hours	2 5 5 12 12 Units/Hours 5 3 5 18 Units/Hours 5 5 3 18

MATH R134

Linear Algebra

Engineering, Associate in Science

2

	28
Units/Hours	28
Electronic Circuits and Devices and Electronic Circuits and Devices Laboratory	3
Engineering Graphics and Design	3
Materials Science and Engineering and Materials Science and Engineering Laboratory	3
Dynamics	3
Physics for Scientists and Engineers 3	5
	Dynamics Materials Science and Engineering and Materials Science and Engineering Laboratory Engineering Graphics and Design Electronic Circuits and Devices and Electronic Circuits and Devices Laboratory

Upon successful completion of this program, students will be able to:

- Explain the principles of engineering and their application to the design and manufacturing of products.
- Critically evaluate a given system through observations, measurements, and accepted engineering analyses.
- Apply physical laws, engineering concepts and formulas to analyze engineering problems and to produce proper solutions qualitatively and quantitatively.
- Communicate engineering design ideas and solutions to problems through engineering drawings, oral presentations, and technical writing.